

ABSTRACT

Systems, Methods, and Computer Readable Media for Consistently Rendering User Interface Components

A system, method, and computer readable medium are provided for consistently rendering graphical user interface (GUI) components from disparate web server delivery mechanisms. To this end, a Javascript script is downloaded with a web page and, when executed, accesses a style sheet which is typically used when displaying HTML. From the style sheet, the Javascript script retrieves GUI information describing the look and feel of the user interface components composing the web page. Utilizing an application programming interface (API), a downloaded Java® applet retrieves the GUI information from the Javascript script. The Java® applet utilizes the retrieved GUI information to render subsequent GUI screens.